

# 2011-12 Environmental Recordkeeping Calendar for Dry Cleaning Facilities



This calendar was prepared by the Kentucky Department for Environmental Protection's Division of Compliance Assistance. The purpose of this calendar is to help dry cleaning facilities track key records that will document self-inspections and chemical usage.

Additional assistance can be obtained by contacting the division toll-free at 1-800-926-8111.

Disclaimer:

This calendar is not intended to ensure compliance with all applicable environmental requirements. This calendar serves as a guide to assist facilities in tracking required reporting elements and facilitating positive environmental performance. In addition, dry cleaning facilities located in Jefferson County should also contact the Louisville Metro Air Pollution Control District to determine if any additional reporting requirements are applicable at their facilities due to local ordinances.

Dear Dry Cleaning Business Operator:

The Kentucky Department for Environmental Protection's Division of Compliance Assistance is pleased to present the 2011-12 Environmental Recordkeeping Calendar for Dry Cleaning Facilities.

As you may know, the use of hazardous chemicals in the dry cleaning process, including perchloroethylene (also commonly called perc), can pose safety and environmental concerns if not managed appropriately. Because of this concern, state and federal requirements are in place that may apply to your facility. These standards were developed to ensure that your business operations will not unexpectedly harm the environment or individuals.

This calendar will help you implement and track your efforts to comply with environmental laws. This calendar will help you:

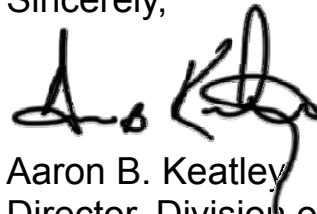
- track perc purchases and annual usage;
- record results of required leak checks and equipment monitoring; and
- organize and document compliance in the event of an EPA inspection.

While this calendar is not inclusive of all environmental requirements that may apply at your facility, it will serve as a good starting point for tracking important information related to your environmental compliance.

The Division of Compliance Assistance recognizes that environmental standards can often seem confusing and difficult. We also realize that small businesses play an important role in Kentucky's communities and our economy. Because of this, we are available to help you with your environmental questions and stewardship. If you contact us at 1-800-926-811 or [envhelp@ky.gov](mailto:envhelp@ky.gov), we will be happy to assist you. Our services are free.

Thank you for your attention to environmental concerns. We wish you and your business a great year.

Sincerely,

A handwritten signature in black ink, appearing to read "Aaron B. Keatley".

Aaron B. Keatley  
Director, Division of Compliance Assistance

# Recordkeeping Instructions

## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					Initials of the person conducting the inspection								
1/2	1/9	1/16	1/23	1/30									
JS	HA	JS	HA	HA									
P D	P D	P D	P D	P D									
<b>Wash Cycle</b>					<b>Are components leaking? Y=Yes, N=No</b>								
Hose connections, unions, couplings and valves					Y N	Y N	Y N	Y N	Y N	Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating					Y N	Y N	Y N	Y N	Y N	1/16	1/19	1/20	Replaced leaking hose
Pumps					Y N	Y N	Y N	Y N	Y N				
For each item inspected, indicate if a leak is found.										Fix any leaks within 24 hours. If you need parts, they must be ordered within 2 days of finding the leak and installed within 5 days of receiving parts.			

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Once each week, record the high- and low-pressure gauge readings of your machine's refrigerated condenser. Take the readings during the drying cycle. Refer to the operating manual for the location and proper operating pressures for these gauges.

If your machine's refrigerated condenser does not have pressure gauges, measure and record the outlet temperature of the condenser during the drying cycle.

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low- and high-pressure if gauges are present <b>or</b> record outlet temperature if gauges are not present.					
40 60					
Is the pressure in the range specified by the manufacturer's operating instructions <b>or</b> is the temperature less than or equal to 45°F (7.2°C)?	Y N	Y N	Y N	Y N	Y N
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
50					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <b>or</b> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y N	Y N	Y N	Y N	Y N

If your machine has a carbon adsorber instead of a refrigerated condenser, measure the PERC concentration in the carbon adsorber exhaust **once a week**. Use a colorimetric detector tube or PERC gas analyzer and measure it before the end of the drying cycle. Record the PERC concentration in parts per million volume (ppmv).

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. 56 gal	Enter rolling total from last month
Perc purchased in Jan. 2010 =	2. 6 gal	Enter the amount of perc that you bought during this same month last year. You can get that amount from last year's records or calendar. Subtract this amount from the 12-month total above and record below in the subtotal box.
Subtotal = Line 1 minus line 2	3. 50 gal	
<b>This month's perc purchases</b>		
Date	Gallons	
1/10/11	4	
This month's purchase total =	4. 4 gal	If you bought perc this month, track each individual purchase in the cells above and then record the total amount of perc purchased this month here. Be sure to keep purchase receipts on site for five years.
Current 12-month rolling total = Line 3 plus line 4	54 gal	This is your new 12-month rolling total. Record the bottom number in this column on next month's form in line 1.

### Section 4 - Hazardous Waste Log

Hazardous waste can be generated from a number of locations in a dry cleaning facility. Be sure to thoroughly identify hazardous waste streams and track generation amounts. All solid wastes should be recorded in pounds. All liquid wastes should be recorded in gallons.

Total hazardous waste generated this month, including waste from:	8 lbs 22 gal
• Still bottom/muck	
• Lint filter	
• Atom/mister filter	
• Contact/separator water	
Are waste containers in good condition?	(Y) N
Are waste containers properly labeled?	(Y) N
Are waste containers tightly closed?	(Y) N
Has waste been stored for no more than the regulatory storage maximum?	(Y) N

Use these rows to verify that all hazardous waste is being properly stored to minimize risk of a spills, release of vapors, or noncompliance with hazardous waste generation and storage requirements.

## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# January 2011

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal	
Perc purchased in Jan. 2010 =	2. gal	
Subtotal = Line 1 minus line 2	3. gal	
<b>This month's perc purchases</b>		
Date		Gallons
This month's purchase total =	4. gal	
<b>Current 12-month rolling total = Line 3 plus line 4</b>	gal	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



**NEED HELP? 1-800-926-8111**

# January 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					



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 300 Fair Oaks Ln  
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 Fax: 502-564-9720  
 E-mail: envhelp@ky.gov

## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# February 2011

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Feb. 2010 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



NEED HELP? 1-800-926-8111

# February 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28					



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# March 2011

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Mar. 2010 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
• Still bottom/muck	
• Lint filter	
• Atom/mister filter	
• Contact/separator water	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# March 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# April 2011

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal	
Perc purchased in Apr. 2010 =	2. gal	
Subtotal = Line 1 minus line 2	3. gal	
<b>This month's perc purchases</b>		
Date		Gallons
This month's purchase total =	4. gal	
<b>Current 12-month rolling total = Line 3 plus line 4</b>	gal	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



NEED HELP? 1-800-926-8111



Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

# May 2011

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal	
Perc purchased in May 2010 =	2. gal	
Subtotal = Line 1 minus line 2	3. gal	
<b>This month's perc purchases</b>		
Date		Gallons
This month's purchase total =	4. gal	
<b>Current 12-month rolling total = Line 3 plus line 4</b>	gal	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



**NEED HELP? 1-800-926-8111**



Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	28	29
29	30	31				



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# June 2011

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Jun. 2010 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# June 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		



Division of Compliance Assistance  
300 Fair Oaks Ln  
Frankfort, KY 40601  
Phone: 800-926-8111  
Fax: 502-564-9720  
E-mail: envhelp@ky.gov

## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

July 2011

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Jul. 2010 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# August 2011

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal	
Perc purchased in Aug. 2010 =	2. gal	
Subtotal = Line 1 minus line 2	3. gal	
<b>This month's perc purchases</b>		
Date		Gallons
This month's purchase total =	4. gal	
<b>Current 12-month rolling total = Line 3 plus line 4</b>	gal	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# August 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# September 2011

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal
Perc purchased in Sept. 2010 =	2. gal
Subtotal = Line 1 minus line 2	3. gal
<b>This month's perc purchases</b>	
Date	Gallons
This month's purchase total =	4. gal
<b>Current 12-month rolling total = Line 3 plus line 4</b>	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	<input type="text"/> lbs
• Still bottom/muck	<input type="text"/> gal
• Lint filter	
• Atom/mister filter	
• Contact/separator water	
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# September 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# October 2011

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Oct. 2010 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
• Still bottom/muck	
• Lint filter	
• Atom/mister filter	
• Contact/separator water	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# October 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# November 2011

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Nov. 2010 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



NEED HELP? 1-800-926-8111

# November 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# December 2011

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Dec. 2010 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# December 2011

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31



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Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# January 2012

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal	
Perc purchased in Jan. 2011 =	2. gal	
Subtotal = Line 1 minus line 2	3. gal	
<b>This month's perc purchases</b>		
Date		Gallons
This month's purchase total =	4. gal	
<b>Current 12-month rolling total = Line 3 plus line 4</b>	gal	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# January 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# February 2012

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Feb. 2011 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# February 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29			



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# March 2012

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal
Perc purchased in Mar. 2011 =	2. gal
Subtotal = Line 1 minus line 2	3. gal
<b>This month's perc purchases</b>	
Date	Gallons
This month's purchase total =	4. gal
<b>Current 12-month rolling total = Line 3 plus line 4</b>	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	<input type="text"/> lbs
• Still bottom/muck	<input type="text"/> gal
• Lint filter	
• Atom/mister filter	
• Contact/separator water	
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# March 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# April 2012

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal
Perc purchased in Apr. 2011 =	2. gal
Subtotal = Line 1 minus line 2	3. gal
<b>This month's perc purchases</b>	
Date	Gallons
This month's purchase total =	4. gal
<b>Current 12-month rolling total = Line 3 plus line 4</b>	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

# May 2012

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal
Perc purchased in May 2011 =	2. gal
Subtotal = Line 1 minus line 2	3. gal
<b>This month's perc purchases</b>	
Date	Gallons
This month's purchase total =	4. gal
<b>Current 12-month rolling total = Line 3 plus line 4</b>	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# June 2012

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

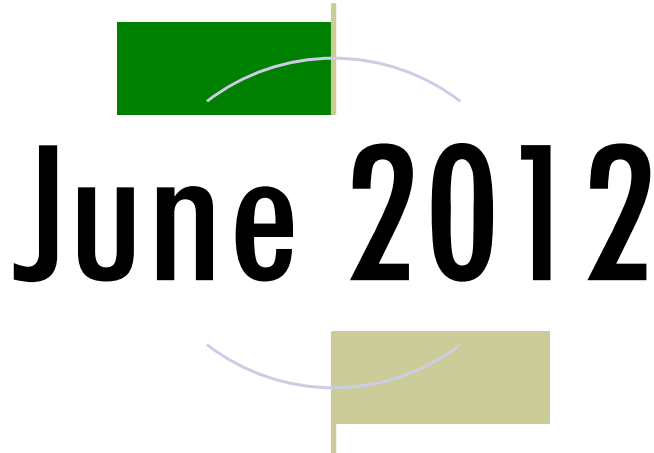
Previous 12-month rolling total =	1.	gal
Perc purchased in Jun. 2011 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# July 2012

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal
Perc purchased in Jul. 2011 =	2. gal
Subtotal = Line 1 minus line 2	3. gal
<b>This month's perc purchases</b>	
Date	Gallons
This month's purchase total =	4. gal
<b>Current 12-month rolling total = Line 3 plus line 4</b>	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# August 2012

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Aug. 2011 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# August 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	



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## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# September 2012

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Sept. 2011 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# September 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						



Division of Compliance Assistance  
300 Fair Oaks Ln  
Frankfort, KY 40601  
Phone: 800-926-8111  
Fax: 502-564-9720  
E-mail: envhelp@ky.gov

## Section 1 - Weekly Leak Inspection Log and Repair Records

Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P

# October 2012

Wash Cycle	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Machine door gasket and seating	Y	N	Y	N	Y				
Pumps	Y	N	Y	N	Y				
Button trap	Y	N	Y	N	Y				
Filter housings	Y	N	Y	N	Y				
Filter gaskets and seatings	Y	N	Y	N	Y				
Solvent Tanks	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Machine door gasket and seating	Y	N	Y	N	Y				
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y				
Air and exhaust ductwork	Y	N	Y	N	Y				
Heating and cooling coil doors	Y	N	Y	N	Y				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Lint trap	Y	N	Y	N	Y				
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No					Date part ordered	Date part received	Date repaired	Description of repair
Hose connections, unions, couplings and valves	Y	N	Y	N	Y				
Water separators	Y	N	Y	N	Y				
Distillation unit	Y	N	Y	N	Y				
Solvent tanks	Y	N	Y	N	Y				
Muck cookers	Y	N	Y	N	Y				
Waste tanks and storage containers	Y	N	Y	N	Y				

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Oct. 2011 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# October 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			



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Inspection Date					
Inspector's Initials					
Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
Record low and high pressure if gauges are present <u>or</u> record outlet temperature if gauges are not present.					
Is the pressure in the range specified by the manufacturer's operating instructions <u>or</u> is the temperature less than or equal to 45°F (7.2°C)?	Y	N	Y	N	Y
Carbon Adsorber Concentration Monitoring					
PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# November 2012

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1. gal
Perc purchased in Nov. 2011 =	2. gal
Subtotal = Line 1 minus line 2	3. gal
<b>This month's perc purchases</b>	
Date	Gallons
This month's purchase total =	4. gal
<b>Current 12-month rolling total = Line 3 plus line 4</b>	

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# November 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
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Method - P = Feel, Sight or Smell, D = Detector (D)	P	D	P	D	P
Wash Cycle	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Machine door gasket and seating	Y	N	Y	N	Y
Pumps	Y	N	Y	N	Y
Button trap	Y	N	Y	N	Y
Filter housings	Y	N	Y	N	Y
Filter gaskets and seatings	Y	N	Y	N	Y
Solvent Tanks	Are components leaking? Y=Yes, N=No				
Machine door gasket and seating	Y	N	Y	N	Y
Deodorizing and aeration valves on dryers	Y	N	Y	N	Y
Air and exhaust ductwork	Y	N	Y	N	Y
Heating and cooling coil doors	Y	N	Y	N	Y
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Lint trap	Y	N	Y	N	Y
Distillation/Miscellaneous	Are components leaking? Y=Yes, N=No				
Hose connections, unions, couplings and valves	Y	N	Y	N	Y
Water separators	Y	N	Y	N	Y
Distillation unit	Y	N	Y	N	Y
Solvent tanks	Y	N	Y	N	Y
Muck cookers	Y	N	Y	N	Y
Waste tanks and storage containers	Y	N	Y	N	Y

## Section 2 - Weekly Refrigerated Condenser/Adsorber Monitoring Log

Refrigerated Condenser Pressure/Temperature Monitoring					
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PERC concentration from adsorber exhaust (PPM)					
Is the PERC concentration less than 100 PPM for units venting to adsorbers immediately upon opening the door <u>or</u> less than 300 ppm for units that vent to adsorbers prior to the machine door opening?	Y	N	Y	N	Y

# December 2012

## Notes

### Section 3 - Perc Purchases Rolling Total

Previous 12-month rolling total =	1.	gal
Perc purchased in Dec. 2011 =	2.	gal
Subtotal = Line 1 minus line 2	3.	gal
<b>This month's perc purchases</b>		
Date	Gallons	
This month's purchase total =	4.	gal
<b>Current 12-month rolling total =</b>		gal
<b>Line 3 plus line 4</b>		

### Section 4 - Hazardous Waste Log

Total hazardous waste generated this month, including waste from:	lbs
<ul style="list-style-type: none"> <li>• Still bottom/muck</li> <li>• Lint filter</li> <li>• Atom/mister filter</li> <li>• Contact/separator water</li> </ul>	gal
Are waste containers in good condition?	Y N
Are waste containers properly labeled?	Y N
Are waste containers tightly closed?	Y N
Has waste been stored for no more than the regulatory storage maximum?	Y N



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# December 2012

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						1
2	3	4	5	6	7	8
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